

IN THE SPECIFICATION

Kindly replace paragraph 40 on page 11, with the following paragraph:

Quantitative tests are the main mode of testing used to determine the presence of mold and evaluate the effectiveness of the treatment.

1. Air-O-Cell- AIR-O-CELL® Products- Quantitative mold testing equipment available for purchase from Zefon International, Inc., A.P. Buck Inc., or EMSL Analytical, Inc. This measures the amount of viable and non-viable mold in the air.
2. Anderson Impactor-measures the amount of viable mold in the air.

Kindly replace paragraph 41 on page 11-12, with the following paragraph:

Air-O-Cell AIR-O-CELL® and Anderson Impactor are commercially available products. Both of the above noted quantitative tests are done in each room of the building that is suspected of having mold, fungus growth or contamination. A control sample of the outside air is always obtained for comparison.

Kindly replace paragraph 53 on page 14, with the following paragraph:

An apartment was chosen on the eighteenth floor of an apartment complex in South Florida. This apartment had water leaks that had caused infestation of mold in the walls of several of the rooms. Air samples were taken of the following areas: 1. Outside air (control); 2. Downstairs bedroom (first floor); and 3. Upstairs bedroom (second floor). These three areas were tested at different intervals and different dates for both viable and non-viable mold counts

(Air-O-Cell AIR-O-CELL® system) testing and viable-only testing (Anderson Impactor) using petri dishes.

Kindly replace paragraph 55 on page 14-15, with the following paragraph:

The initial baseline results showed the following:

1. Air-O-Cell AIR-O-CELL® (Results show both viable and non-viable mold spores)
2. Outside Air-183 counts per cubic meter (Counts/cubic meter)
3. Downstairs bedroom- 731 (Counts/cubic meter)
4. Upstairs Bedroom- 2,377 (Counts/cubic meter)

Kindly replace paragraph 58 on page 15, with the following paragraph:

Over the following 3 days, the contaminated rugs, walls and partitions were removed.

Air samples were repeated thereafter and showed: (a) Air-O-Cell AIR-O-CELL® (viable and non-viable): Both bedroom samples were so high, they were overloaded and could not be counted; (b) Anderson Impactor: Both rooms showed levels above 2,143 CFU/cubic meter.

Kindly replace paragraph 60 on page 15, with the following paragraph:

Air-O-Cell AIR-O-CELL®: Both lower and upper bedroom showed a marked decrease to 183 Counts/cubic meter. The outside ground level control was 366 counts/cubic meter.